

GELLER, V.A., inzh; LEVIT, M.A., inzh.

Experimental elements of reinforced concrete submerged gates of
hydroelectric power stations. Gidr. stroi. 32 no.8:31-36 Ag '62.
(MIRA 15:9)

(Gates, Hydraulic)

(Precast concrete)

LEVIT, M.B.

Reconditioning filter-decanter and the selection of a suitable insulation for prevention of leakage and corrosion. Bum.prom. 27 no.12:17-20 D '52. (MLRA 7:10)

1. Glavnyy mekhanik Kamskogo tsellyulosno-bumashnogo kombinata. (Papermaking machinery)

LEVIT, M.B.

Using faolite in pulp and paper production. Bum.prom. 29 no.5:
22-24 My '54. (MIRA 7:7)

1. Glavnyy mekhanik Kamskogo tsellyulosno-bumashnogo kombinata.
(Faolite) (Wood-using industries)

LEVIT, M. B.,

Machinery repair methods. Bum.prom. 30 no.5:15-17 My '55.
(MIRA 8:8)

1. Glavnyy mekhanik Kamskogo tsellyulozno-bumazhnogo kombinata.

(Paper making machinery)

LEVIT, M. M.,

"The preparation of pediatric cadres in the Soviet Union"

report to be submitted for the 1st Intl. Conference on Living Conditions and Health
in the Mediterranean and Black Sea Basin (IMA), Palermo, Italy , 17-20 Oct 63

PA 14/49T78

USSR/Medicine - Blood Transfusion May/June 48
Medicine - Distrophy

"Problem of the Effectiveness of Blood Transfusion
and Administration of Dry Concentrated Plasma in
Severe Dystrophic Cases Following Dysentery,"
M. M. Levit, Children's Clinic, Pediatrics Faculty,
Ivanovo Med Inst, 3/4 p

"Pediatriya" No 3

Review of Levit's article, which describes success-
ful use of blood transfusion in treatment of post-
dysenteric children afflicted with dystrophia.
Transfusion of dry plasma has advantages over
blood transfusion.

14/49T78

LEVIT, N. N.

"Priorities of Russian Scientists in Certain Medical Fields. Part 1. Outstanding Work of Physicians of the Odessa Municipal Hospital." Sov. Zdrav., No. 3, 1949.

Inst. Public Health Organization and Med. History im. N. A. Semashko AMN USSR, Dir,

Act Gen AMN USSR Prof N. A. Semashko. -cl947-.

"Soviet Discovery of Vitamins and Insulin," Sov. Zprav., No. 4, 1949.

Jr. Scientific Associate, Inst. for the Organization of Public Health and the History
of Medicine imeni N. A. Sechenashko, Acad. Med. Sci. USSR. cl/47-.

LEVIT, M. M., IDEL'CHIK, KH. I.

D. I. Ivanovskii the founder of virusology. Sovet zdavookhr.
No. 6, Nov.-Dec. 50. p. 33-41

1. Of the Institute of Public Health Organisation and History of
Medicine imeni N. A. Semashko of the Academy of Medical Sciences
USSR (Director -- N. A. Vinogradov).

CHL 20, 3, March 1951

Inozentsev, Fedor Ivanovich, 1902-1969

Fedor Ivanovich Inozentsev, 1902-1969; 150th anniversary of birth. Sov. Trav. 11 no. 4, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1952. (Unclassified).

LEVIT, I. I.

"Significance of the Activity of F. I. Inozentsev for the Development of Soviet Medicine." Second Moscow State Med Inst imeni I. V. Stalin, Moscow, 1955
(Dissertation for the Degree of Candidate of Medical Sciences)

SC: Knizhnaya Letopis', No. 32, 6 Aug 55

LEVIT, M.M. (Moskva, Staro-Konyushenny per., d.39, kv.3a)

Nikolai Ivanovich Nlinskii, the first Russian professor of surgery. Nov.khir.arkh. no.4:81-83 J1-Ag '57. (MIRA 10:11)

1. Kafedra istorii meditsiny (sav. - prof. M.P.Mul'tanovskiy)

2-go Moskovskogo meditsinskogo instituta.

(NLLINSKII, NIKOLAI IVANOVICH, 1796-)

LEVIT, Vladimir Semenovich, prof.; LEVIT, M.M., red.; GABERLAND, M.I.,
tekh.red.

[Brief studies on the history of Soviet surgery] Kratkie ocherki
istorii sovetskoi khirurgii. Moskva, Gos.izd-vo med.lit-ry Medgiz,
1960. 196 p. (MIRA 14:3)

(SURGERY)

PIROGOV, Nikolay Ivanovich [deceased]; GRESKLEVICH, A.M., prof.; LEVIT, M.M., kand.med.nauk; KUPRIYANOV, P.A., prof., retsenzent; CHISTOVICH, A.N., prof., retsenzent; DAVYDOVSKIY, I.V., prof., red.toma; RUFANOV, I.G., prof., red.toma; BAKULEV, A.N., red.; VISHNEVSKIY, A.A., red.; KORNEYEV, V.M., red.; KOCHERGIN, I.G., red.; KROTKOV, P.G., red.; MAKSIMENKOV, A.N., red.; PETROV, B.D., red.; SEMEKA, S.A., red.; BEL'CHIKOVA, Yu.S., tekhn.red.

[Collected works in eight volumes] Sobranie sochinenii v vos'mi tomakh. Moskva, Gos.isd-vo med.lit-ry. Vol. 4. [Works on pathological anatomy and clinical surgery] Trudy po patologicheskoi anatomii i klinicheskoi khirurgii, 1849-1855. 1960. 571 p.

(MIRA 13:11)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Kupriyanov, Davydovskiy, Rufenov).

(ANATOMY, PATHOLOGICAL)

(SURGERY)

LEVIT, M.M., kand.med.nauk

Story of a discovery. Nauka i zhizn' 27 no.2:69
P. '60. (MIHA 13:6)
(Bakhmet'ev, Porfirii Ivanovich, 1860-1913)

LEVIT, M.M., kand.med.nauk

Victory over rabies. Nauka i zhizn' 27 no.7:60-62 J1 '60.

(RABIES) (PASTEUR, LOUIS, 1822-1895) (MIRA 13:7)

LEVIT, M.M., kand.med.nauk

In the land of Hippocrates. Nauka i zhizn' 27 no.12:42-45 D '60.

(MIRA 13:12)

(Medicine—Congresses)

(Greece—Description and travel)

VOGRALIK, Vadim Gabrielovich; VYAZ'MENSKIY, Emmanuil Semenovich
[deceased]; LEVIT, M.M., red.; KUZ'MINA, N.S., tekhn. red.

[Essays on Chinese medicine] Ocherki kitaiskoi meditsiny. Mo-
skva, Medgiz, 1961. 190 p. (MIRA 15:1)
(CHINE—MEDICINE)

PETROV, Boris Dmitriyevich; LEVIT, M.M., red.; CHULKOV, I.P., tekhn.
red.

[Historical essays on Russian medicine] Ocherki istorii otechestvennoi meditsiny. Moskva, Medgiz, 1962. 301 p.

(MEDICINE)

(MIRA 16:1)

ZAMKOVA, Zinaida Nikolayevna; LEVIT, M.M., red.; KOROLEV, A.V.,
tekhn. red.

[Bibliography in the scientific and practical work of
the physician] Bibliografiia v nauchnoi i prakticheskoi
rabote vracha. Moskva, Medgiz, 1963. 159 p.

(MIRA 16:9)

(BIBLIOGRAPHY—MEDICINE)

LEVIT, Moisey Markovich; MUL'TANOVSKIY, M.P., red.

[Medical periodicals in Russia and the U.S.S.R., 1792-1962] Meditsinskaia periodicheskaiia pechat' Rossii i SSSR (1792-1962). Moskva, Medgiz, 1963. 242 p.
(MIRA 17:6)

MARTYNOVSKIY, Vladimir Sergeyevich; MEL'ISER, Leonid Zinov'yevich;
Prinimali uchastiye: ZHDAN, V.Z., kand. tekhn. nauk;
DUDNIK, D.M., inzh.; LEVIT, M.M., inzh.; MART'YANOVA,
I.Ya., red.

[Refrigerating plants on ships] Sudovye kholodil'nye ustanovki. Moskva, Transport, 1964. 382 p. (MIRA 17:11)

LEVIT, M.S.; LEHESHEVA, Ye.I.

Opisthorchosis in dogs and cats and trichinosis in cats, dogs and rats in Kiev. Med.paraz. i paras.bol.supplement to no.1:67 '57.
(MIRA 11:1)

1. Iz parazitologicheskogo tdele Kiyevskoy gorodskoy sanitarno-epidemiologicheskoy stantsii.

(LIVER FLUKE)

(TRICHINA AND TRICHINOSIS)

(KIEV--VETERINARY MEDICINE)

LEVIT, M.S.; POGACHEVSKAYA, Ye.F.

Data on the incidence of echinococcosis in Kiev. Med. paraz. i paraz. bol.
27 no.4:497-498 J1-Ag '58. (MIRA 12:2)

1. Iz Kiyevskoy gorodskoy sanitarno-epidemiologicheskoy stantsii (glavnyy
vrach F.I. Yuvshenko, zavednyushchiy otdelom meditsinskoy parazitologii K.V.
Prokopovich).

(ECHINOCOCCOSIS, epidemiology,
in Russia (Rus))

Refining and hydrogenation of castor oil. R. Vid'len and M. Lavie. <i>Moskholna Zhurny</i> 13, No. 4, 301 (1957). Castor oil treated with 30% excess of 18% NaOH and then hydrogenated with 0.2% Ni on kieselguhr (7%) at 200° for 45 min. gave a fat m.p. m. 68-70°, liter 86.9, I no. 07.9 and Ac no. 99.1. NiCl_2 without carrier and undecompd. Ni formate gave inferior results. Chas. Blaw	
ADD-514 METALLURGICAL LITERATURE CLASSIFICATION	
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10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 00	10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 00

1st AND 2nd SECTIONS		PROCESSING AND PROPERTIES INDEX		3rd AND 4th SECTIONS	
156				B-I-2	
Elimination of hydrogen sulphide from hydrogen and water-gas. M. S. LAYNE and K. M. PETROV (Maslov. Shv. Delo, 1939, No. 1, 16).—The $[H_2S]$ of H_2 or water-gas is lowered by 30–54% by passing the gases through a layer of scrap Fe at 350°. H. T.					
150-15.5 METALLURGICAL LITERATURE CLASSIFICATION					
150000 15.5		150000 15.5		150000 15.5	
150000 15.5		150000 15.5		150000 15.5	

27

Increasing the yield of fat hydrolysis with contact re-
agent M. S. Levin. *Pskhkovsk. Prom.* 1945, No. 2,
126. - In a 4-stage process the yield in fat hydrolysis is
raised to about 95%, by using a "contact" of mol. wt. 300
and the optimum amt. of alk. (1.7-2.3%) 11,840. The
stage is: (1) Contact 0.7-0.9%, hydrolyze the fat with
10% of its wt. of aq. (6.7%) glycerol liquor from the 2nd
stage by boiling 9 hrs. to at least 80%, hydrolysis (yield of
glycerol liquor 48-50%, as calcd. on the fat). (2) Con-
tact 0.4%, add wash water from the 4th stage to a 35% amt.
calcd. on the fat; boil 6 hrs. and obtain at least 80% hy-
drolysis. (3) Contact 0.2% and condensate to 10%
calcd. on the fat; boil 4 hrs. and obtain a hydrolysis of at
least 93.5%. (4) Wash with 10% of condensate, calcd.
on the fat. Hydrolysis is calcd. on oleic acid, not on the
fat. The amt. of water is an influential factor. The fat
in these expts. was coconut or palm oil. J. F. S.

ADD SLA BIBLIOGRAPHICAL LITERATURE CLASSIFICATION

001101 Out Out 101

LEVIT, M.S.

Washing sid. Patent U.S.S.R. 77,237, Dec.31, 1949.
(CA 47 no.19:10254 '53)

LEVIT, M.S., kandidat tekhnicheskikh nauk.

Removing organic sulfur compounds from gases. Masl.-zhir.prom. 18 no.7:14-
16 J1 '53. (MLBA 6:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut shirov.
(Gases--Purification) (Sulfur organic compounds)

LEVIT, M.S., kandidat tekhnicheskikh nauk.

Fat losses in deodorizing. Masl.-shir.prom. 21 no.8:14-15 '55.
(MLBA 9:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut shirov.
(Oils and fats)

LEVIT, M.S., kandidat tekhnicheskikh nauk; SHORIN, A.P., inzhener; RUBTSOVA,
T.V., inzhener.

Practicing continuous refining of fats at the Moscow Margarine Plant.
Masl.-shir.prom.21 no.2:12-16 '56. (MLRA 9:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhirov (for Levit).
2. Moskovskiy margarinovyy zavod (for Shorin, Rubtseva).
(Moscow--Oils and fats)

RZHEKHIN, V.P., starshiy nauchnyy sotrudnik; BODYAZHINA, Z.I.; VENGEROVA, N.V.; VISHNAPOL'SKAYA, F.A.; GALUSHKINA, N.A.; GAVRILENKO, I.V.; GRAUZYMAN, L.A.; IRODOV, M.V.; KARANTSEVICH, L.O.; KREYSINA, R.A.; KUPCHINSKIY, P.D.; LEVIT, M.S.; LEONT'YEVSKIY, K.Ye.; LITVINENKO, V.P.; LYUBCHANSKAYA, Z.I.; MAZYUKOVICH, V.A.; MAN'KOVSKAYA, N.K.; NEVOLIN, F.V.; POGONKINA, N.I.; POPOV, K.S.; PREMET, G.K.; SARKISOVA, V.G.; SEMENOV, Ye.A.; STERLIN, B.Ye.; SERGEYEV, A.G., kand.tekhn.nauk, obshchiy red.; PRITYKINA, L.A., red.; TARASOVA, N.M., tekhn.red.

[Technical and chemical production control and accounting in the oils and fats industry] Tekhnokhimicheskiy kontrol' i uchët proizvodstva v maslodobyvaushchei i zhiropererabatyvaushchei promyshlennosti. Moskva, Pishchepromizdat. Vol.1. 1958. 403 p.
(Oil industries) (MIRA 13:1)

LEVIT, M.S., kand. tekhn. nauk; KIRGETOVA, V.I., inzh.; VOL'VOVSKAYA, Ye.A.,
inzh.

Continuous refining of fats with soda ash. Mal.-zhir. prom. 24
no.2:32-34 '58. (MIRA 11:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhirov (for
Levit, Kirgetova). 2. Moegidrozavod (for Vol'vovskaya).
(Oils and fats) (Calcium carbonate)

LEVIT, M.S., kand.tekhn.nauk; BLINER, L.G., inzh.; LOSEVA, T.K., inzh.

Determining content of small amounts of soap in oils during
refining. Masl.-zhir.prom. 24 no.11:35-36 '58. (MIRA 12:1)

1. Leningradskiy zavod "Salolin."
(Oils and fats--Analysis) (Soap)

AUTHOR: Levit, M.Ye.

SOV/147-58-1-17/22

TITLE: An Investigation of the Vibration of a Turbo-jet Engine
(Issledovaniye vibratsiy turboreaktivnykh dvigateley)

PERIODICAL: Izvestiya Vyschikh Uchebnykh Zavedeniy,
Aviatsionnaya Tekhnika, 1958, nr 1, pp 143 - 149 (USSR)

ABSTRACT: The problem is discussed of reducing the vibration of a turbo-jet engine. The experimental rig in which the engine vibrates is of a new type, but this is not elucidated. In 1954, at the Moscow Aviation Institute, the author developed and tested the method based on dynamic experiments on full-scale engines with the creation of a vacuum in the rotor housing. Calculations of the power required to rotate the rotor show that when there is an absolute pressure in the compressor of the order of 20-40 mm mercury, the power expended in rotating the impeller is insignificant. The investigations considered the rigidity of the rotor, the body nodes of the engine, the points of attachment of the engine to the airframe and the influence of the size and position of the disbalance on the variation of the amplitude of vibration. The results of many experiments showed that for considerable changes in the rigidity of the shafts of rotors, the critical number of revolutions per minute of the engine was practically

Card1/2

SOV/147-58-1-17/22

An Investigation of the vibration of a Turbo-jet Engine

unchanged. For very considerable reduction in the rigidity of the trusses of the engine, the critical revolutions per minute are very slightly reduced. A variation in the rigidity of the diaphragm of the main bearing leads to some reduction in the critical number of r.p.m. To determine the influence of points of attachment, experiments were made with the engine attached normally to the experimental stand and then with the introduction of a shock-absorber. The effect was to reduce the amplitude by 30% and increase the critical number of r.p.m. by 10%. The application of loads at certain points of the rotor reduces the elastic disbalance and reduces the amplitude of the vibrations. There are 7 figures.

ASSOCIATION: Moskovskiy aviatsionnyy institut (Moscow Aviation Institute)

SUBMITTED: November 14, 1957

Card 2/2

1. Turbojet engines--Vibration
2. Vibration--Analysis
3. Vibration--Reduction

32405

S/535/61/000/140/006/006
D240/D304

26.2/20

AUTHORS: Levit, M. Ye., Candidate of Technical Sciences and
Kolosov, Yu. A., Engineer

TITLE: On the problem of eliminating the vibration of aircraft
motors

SOURCE: Moscow. Aviatsionnyy institut. Trudy, no. 140. Tekh.
nologicheskiye metody povysheniya kachestva detaley i
uzlov aviadvigateley, 1961, 130-147

TEXT: The authors describe a new method of balancing rotors which is
stated to reduce vibrations to an acceptable level. The balancing of
full-size motors is made on a special stand which allows the same number
of revolutions as under operating conditions. The stand is placed in a
vacuum chamber or, in some cases, a vacuum is formed in the housing of
the motor (if the housing can be sealed reliably). The authors describe
the chamber, the drive system (with formulae for acceleration and
time), the lubricating system, the vacuum system (which is to form and

Card 1/2

32405

S/535/61/000/140/006/006
D240/D304

On the problem of ...

maintain vacuum in the chamber) and the measuring devices. The method of balancing under operating conditions is discussed, and an example is given. The author recommends the following methods: 1) Separate static balancing of components of the rotor system, 2) dynamic balancing with a small number of revolutions, with two extreme planes of reduction, 3) final balancing with the operating number of revolutions, using additional correction planes. Engineers I.I. Bayenko, and G.K. Devyatov are mentioned for their participation in the investigations. There are 11 figures and 5 Soviet-bloc references. ✓

Card 2/2

S/535/61/000/136/006/006
E191/E381

AUTHORS: Levit, M.Ye., Candidate of Technical Sciences and
Kolosov, Yu.A., Royzman, V.P., Engineers

TITLE: The balancing of flexible rotors in turbo-machinery

SOURCE: Moscow. Aviatsionnyy institut. Trudy. no. 136. 1961.
Nekotoryye voprosy issledovaniya kolebaniy v
aviatsionnykh dvigatelyakh. 144 - 162

TEXT: In the practical operation of gas-turbine rotors, it is known that rotors which are dynamically balanced at low speed may have unacceptable vibrations at the operating speed whilst smoothly running rotors may be formally unbalanced. This apparent contradiction is due to the basic assumption of rigidity of the rotor underlying present-day dynamic balancing. Methods for the balancing of multi-disc rotors of full-scale gas-turbine engines at operating speed have been under development at the MAI. The method proposed in the present paper is based on the gradual reduction of the maximum deflection of the elastic line found experimentally. In contrast to existing methods, the rotor is mounted in its proper engine casing and rotated at its operating

Card 1/2

The balancing of

S/535/61/000/136/006/006
E191/E381

speed. Apparatus and equipment to accomplish this method are described, as well as the theoretical foundations which underlie the requirement for dynamic balancing of flexible rotors at operating speeds. Balancing can be performed either in a vacuum installation (Author's Certificate no. 117925) when driven by an electric motor or on a test bed during engine tests. The vacuum chamber, its drive system and the measuring apparatus are described in some detail as well as calibration methods. The most important conclusion is that, when balancing at the operating speed, it is insufficient to apply correction masses at the extreme ends of the shaft and essential to attach masses also in another section roughly in the centre portion of the rotor. The recommended procedure is the separate static balancing of all components which enter into the rotor assembly, followed by conventional dynamic balancing at low speed, applying corrections at the extremities and finally balancing at full speed using an additional central correction plane. There are 11 figures and 2 Soviet-bloc references. ✓

Card 2/2

L 11167-66 EWT(1)/EWT(m) JD

ACC NR: AP6000366

SOURCE CODE: UR/0286/65/000/021/0061/0061

AUTHORS: Devyatov, G. K.; Levit, M. Ye.; Ivanov, V. I.; Kostomakhin, V. A.; Medzhitov, R. D. 44 44 44 44 44 41 23

ORG: none

TITLE: Device for contactless measurement of rotor sag. Class 42, No. 176106
announced by Moscow Order of Lenin Aviation Institute, im. Sergo Ordzhonikidze
(Moskovskiy ordena Lenina aviatsionnyy institut)]

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 21, 1965, 61

TOPIC TAGS: electronic circuit, detection equipment

ABSTRACT: This Author Certificate presents a device for contactless measurement of rotor sag. The device contains a capacitive unary sensor included in a resonance circuit supplied by a high frequency oscillator, a detector, and a matching stage with a meter (see Fig. 1). To simplify the measuring process and to increase the readout accuracy, a compensating capacitor is inserted in the resonance circuit in series with the sensor. The capacitor insures a linear dependence between the magnitudes of the output voltage and rotor sag.

Cord 1/2

UDC: 531.717.2:621.317.39

L 11167-66

ACC NR: AP6000366

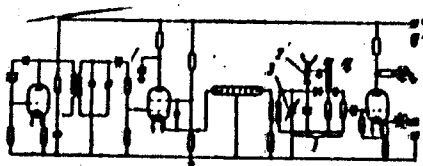


Fig. 1. 1 - Resonance circuit;
2 - sensor; 3 - compensating
capacitor.

Orig. art. has: 1 diagram.

SUB CODE: 09/ SUBM DATE: 17Jul64

EC
Cord 2/2

KRIUSHIN, V.N.; LEVIT, M.Ye.; LIVCHAK, G.F., red.; USTIYANTS,
V.A., red.

[T-5M tabulator with diode-switching attachment] Tabu-
liator T-5M s diodno-releinyim prispособleniem. Moskva,
Statistika, 1965. 69 p. (MIRA 18:7)

1. Glavnyy inzhener TSentral'noy stantsii mekhanizirovan-
nogo scheta TSentral'nogo statisticheskogo upravleniya
SSSR (for Livchak).

LEVIT, N.

USSR/ Electronics - Radio receivers and transmitters

Card 1/1 Pub. 89 - 10/29

Authors : Azat'yan, A.; Ushanev, V.; Levit, N.; Sodin, L, and Baramidze, L.

Title : "Urozhay Y-2" radio receiver and transmitter

Periodical : Radio 9, 24-26, Sep 1954

Abstract : A detailed description, with circuit diagrams, of the "Urozhay Y-2" radio transmitter and receiver is presented. It is a portable transmitting and receiving amplitude-modulation station, redesigned from a similar set named the "Urozhay Y-1". The improvements of the converted set, its auxiliary equipment, power-supply and operation are described in detail. Diagrams.

Institution : ...

Submitted : ...

LEVIT, N.B.; PODGAYNYY, V.K.; KRIVITSKIY, B.Kh., inzh.-polkovnik,
red.; SHAROGORODSKIY, S.G., inzh.-podpolkovnik, red.

[Automatic control] Avtomatika. Moskva, Voenizdat, 1964.
400 p. (MIRA 17:5)

Levit, N. B., Podgayny'y, V. K.

Automation (Avtomatika), Moscow, Voenizdat Morsobor, 1964, 400 p.
 1966. Errata slip inserted. 1967. 1st printing. 1968. 2nd printing.
 1969. 3rd printing. 1970. 4th printing. 1971. 5th printing. 1972. 6th printing. 1973. 7th printing. 1974. 8th printing. 1975. 9th printing. 1976. 10th printing. 1977. 11th printing. 1978. 12th printing. 1979. 13th printing. 1980. 14th printing. 1981. 15th printing. 1982. 16th printing. 1983. 17th printing. 1984. 18th printing. 1985. 19th printing. 1986. 20th printing. 1987. 21st printing. 1988. 22nd printing. 1989. 23rd printing. 1990. 24th printing. 1991. 25th printing. 1992. 26th printing. 1993. 27th printing. 1994. 28th printing. 1995. 29th printing. 1996. 30th printing. 1997. 31st printing. 1998. 32nd printing. 1999. 33rd printing. 2000. 34th printing. 2001. 35th printing. 2002. 36th printing. 2003. 37th printing. 2004. 38th printing. 2005. 39th printing. 2006. 40th printing. 2007. 41st printing. 2008. 42nd printing. 2009. 43rd printing. 2010. 44th printing. 2011. 45th printing. 2012. 46th printing. 2013. 47th printing. 2014. 48th printing. 2015. 49th printing. 2016. 50th printing. 2017. 51st printing. 2018. 52nd printing. 2019. 53rd printing. 2020. 54th printing. 2021. 55th printing. 2022. 56th printing. 2023. 57th printing. 2024. 58th printing. 2025. 59th printing. 2026. 60th printing. 2027. 61st printing. 2028. 62nd printing. 2029. 63rd printing. 2030. 64th printing. 2031. 65th printing. 2032. 66th printing. 2033. 67th printing. 2034. 68th printing. 2035. 69th printing. 2036. 70th printing. 2037. 71st printing. 2038. 72nd printing. 2039. 73rd printing. 2040. 74th printing. 2041. 75th printing. 2042. 76th printing. 2043. 77th printing. 2044. 78th printing. 2045. 79th printing. 2046. 80th printing. 2047. 81st printing. 2048. 82nd printing. 2049. 83rd printing. 2050. 84th printing. 2051. 85th printing. 2052. 86th printing. 2053. 87th printing. 2054. 88th printing. 2055. 89th printing. 2056. 90th printing. 2057. 91st printing. 2058. 92nd printing. 2059. 93rd printing. 2060. 94th printing. 2061. 95th printing. 2062. 96th printing. 2063. 97th printing. 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7. TAGS: automation, radar, way circuit, to amplifier

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SUB CODE: DP, EC

SUBMITTED: 10D.e63

NR REF SOV: OOC

Card 2/2

GORDONOV, M.D.; LEVIT, N.I.

Use of chemically active coatings based on phenol-formaldehyde
resins. Lakokras.mat.1 ikh prim. no.3:47-48 '60. (MIRA 14:4)
(Protective coatings) (Phenol condensation products)

POL'SMAN, B.V., inzh.; LEVIT, N.I.

Investigating coatings on a base of bakelite lacquer, "cron" zinc,
and aluminum powder for the protection against corrosion of
turbine oil pockets. Trudy LMZ no.9:118-120 '62.

(MIRA 16:6)

(Steam turbines)

(Protective coatings)

LEVIT, P.A., inshener.

Replace percussion signals by sirens. Besop.truda v prom. 1
no.6:39 Je '57. (MIRA 10:7)

(Signals and signaling)

LEVIT, P. A.

Mechanizing the broad cross section mining. Besop.truda v prom.
1 no.7:30 J1 '57. (MIRA 10:7)

(Mining engineering)

AUTHOR: Levit, P.O., Engineer SOV/91-59-1-14/26

TITLE: Toward the Branch Congress of the Scientific and Technical Society of the Power Industry (K otraslevomu^uyezdu Nauchno-tekhnicheskogo obshchestva energeticheskoy promyshlennosti (NTOEP).)

PERIODICAL: Energetik, 1959, Nr 1, pp 29 - 31 (USSR)

ABSTRACT: This is a concise survey of the activities of NTOEP during the past 2 or 3 years. The Society now has 58 regional and national organizations with 42,000 members. The total number of worker-innovators is 2,800. Some complaints are mentioned, e.g.: less than 1/4 of the Society's members were active as lecturers; the small number of innovators' schools; the insufficient amount of publications issued by the Society. A rise in the standard of activity is expected from the new congress.

Card 1/1

AGRANOVSKIY, I.; ARANOVICH, B.; BELYAYEVA, V.; BOL'SHAKOV, A.; GRUZDEV,
V.; LICH, S.; ZELENTSOV, I.; KONKIN, A.; LEVIT, R.; MIKHAYLOV,
N.; MOGILEVSKIY, Ye.; SERKOV, A.; SMELKOV, G.; SNETKOV, N.;
SOROKIN, Ya.; SHIFRIN, L.

In memory of Vladimir Sergeevich Smurov, 1897-1965. Khim.
volok. no.2:78 '65. (MIRA 18:6)

BABITSKIY, B.L.; VINITSKIY, L.Ye.; DROZDOVSKIY, V.F.; DYUBKO, L.D.; KAPLUNOV, Ya.N.; MELENT'YEVA, Z.G.; SHOKHIN, I.A.; Primali uchastiye:
ZHIL'TSOVA, A.A.; LEVIT, R.G.; YAKOVLEV, D.A.

Effect of filling reclaimed rubber on the dielectrical properties of
the reclaimed product. Kauch. i rez. 24 no.5:22-25 My '65.
(MIRA 18:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zheleznodorozhnogo
transporta i Nauchno-issledovatel'skiy institut shinnoy promyshlennosti.

EFROS, L.S.; LEVIT, R.M.

Nitration of piazothiole. Zhur.ob.khim. 23 no.9:1552-1555 S '53.

(MLRA 6:10)

1. Laboratoriya tekhnologii organicheskikh krasiteley im. A.E.Poray-Koshitsa.
Leningradskiy tekhnologicheskii institut im. Lensoveta. (Piazothiole)

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000929620008-5

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000929620008-5"

KVROS, I.S. ; LEVIT, R.M.

Configuration and certain properties of plazthiols. Zhur.ob.khim.
25 no.1:199-210 Ja '55. (MLBA 8:4)

1. Leningradskiy tekhnologicheskii institut imeni Lensoveta.
(Benzothiadiazole)

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000929620008-5

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000929620008-5"

LEVIT, R. A.
AUTHORS: Levit, R.A., Sorokin, Ia.Z.

32-1-20/55

TITLE: Refractometric Analysis in the Control of the Production of Carbon Disulphide (Refraktometricheskiy analiz v kontrole proizvodstva serougleroda).

PERIODICAL: Zavodskaya Laboratoriya, 1953, Vol. 24, Nr 1, pp. 45-48 (USSR)

ABSTRACT: As shown in this paper, the methods of direct distillation or of distillation by the steam of absorbent oils entail the danger of explosions, they take too much time, and are not accurate enough. A new method is therefore recommended in this paper, by means of which these faults are eliminated. Absorbent oil and raw carbon disulphide supplied by the Leningrad Carbon Disulphide Plant is treated here. Refractometers of the Abbe type and a thermostat "TC-15" were used. In the chapter: Analysis of absorbent oils the new method is compared with those already known. Investigation showed that the amount of the refraction index of absorbent oils depends upon the content of carbon disulphide as well as on the temperature of the oils. Influence is also exercised to some extent by the presence of the dissolved sulphur in this oil, which,

Card 1/3

Refractometric Analysis in the Control of the
Production of Carbon Disulphide

32-1-20/55

however, is independent of temperature. It was found that this sulphur solution content always corresponds to the content of carbon disulphide in the absorbent oil. At a temperature of 15-25° the dependence of the refraction index on temperature results in a family of straight lines in the diagram with the same angle of inclination. The temperature coefficient in this case amounts to ≈ 0.00045 per degree. Herefrom it may be concluded that the refraction index at a certain temperature and a certain carbon disulphide content may be considered to be a constant value and that therefore this method may be based upon it. In the chapter: Analysis of raw carbon disulphide it is said that the method of distillation with steam, which is at present in use, is too complicated for reasons already mentioned (danger of explosion), but that the method suggested here, which is based upon refractometry, is more advantageous and not dangerous. The process of analysis is the same as in the case of absorbent oil. The accuracy of results, however, makes it necessary that experiments be carried out rapidly, as the evaporation of carbon disulphide must be taken into account. Analysis usually takes 3 - 5 minutes. There are 4 figures and 1 table.

Card 2/3

Refractometric Analysis in the Control of the
Production of Carbon Disulphide

32-1-20/55

ASSOCIATION: Laboratory for the Research of Carbon Disulphide of the All-Union
Scientific Research Institute for Artificial Fibers
(Serouglerodnaya laboratoriya Vsesoyuznogo nauchno-issledovatel'-
skogo instituta iskusstvennogo volokna).

AVAILABLE: Library of Congress

Card 3/3 1. Refractometers 2. Carbon-Production 3. Thermostats
4. Carbon sulfide-Raw-Analysis

LEVIT, R.M.; SOROKIN, Ya.Z.

Recovery of carbon disulfide from flue gases in the manufacture
of carbon disulfide. Khim.volok. no.4:36-39 '59.

(MIRA 13:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut iskusstvennogo
volokna.

(Carbon disulfide)

LEVIT, R.M.

Adsorption of carbon disulfide from the flue gases of carbon disulfide manufacture. Report No.1: Adsorption of carbon from its mixture with hydrogen sulfide. Khim.volok. no.5:57-62 '59.
(MIRA 13:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut iskusstvennogo volokna (VNIIV).
(Carbon disulfide) (Hydrogen sulfide) (Carbon, Activated)

LEVIT, R.M.; HELYAYEVA, V.S.

Composition of technological gases in carbon disulfide produc-
tion. Khim.volok. no.6:58-59 '59. (MIRA 13:5)
(Carbon disulfide)
(Gases--Analysis)

LEVIT, R.M.; SOROKIN, Ya.Z.

Adsorption of carbon disulfide from flue gases in the production
of carbon disulfide. Report No.2. Khim.volok. no.1:34-39
'60. (MIRA 13:6)

1. Leningradskiy filial Vsesoyuznogo nauchno-issledovatel'skogo
instituta iskusstvennogo volokna.
(Carbon disulfide)

LEVIT, R.M.

Refractometric method of determining sulfur in activated carbon.
Khim.volok. no.4:39-40 '60. (MIRA 13:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut iskusstvennogo
volokna.

(Carbon, Activated)

(Sulfur--Analysis)

CHUDAKOV, M.I.; SUKHANOVSKIY, S.I.; LEVIT, R.M.; SOROKIN, Ya.Z.

Coal from hydrolytic lignin as a starting material in the
production of carbon disulfide. Gidroliz. i lesokhim. prom.
14 no. 1:3-5 '61. (MIRA 14:1)

1. Nauchno-issledovatel'skiy institut gidroliznoy i sul'fitno-
spirtovoy promyshlennosti (for Chudakov, Sukhanovskiy).
2. Vsesoyuznyy nauchno-issledovatel'skiy institut iskusstvennogo
volokna (for Levit, Sorokin).
(Carbon disulfide) (Lignin)

LEVIT, R.M.; PEREPELKIN, K.Ye.

Hydrogen sulfide producer. Zav.lab.27 no.3:352-353 '61.

(MIRA 14:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut iskusstvennogo volokna.

(Hydrogen sulfide)

BELOTSERKOVSKIY, G.M.; LEVIT, R.M.

Adsorption of carbon disulfide by activated carbon. Khim.volok.
no.2:40-44 '62. (MIRA 15:4)

1. Leningradskiy tekhnologicheskii institut im. Lensoveta (for
Belotserkovskiy). 2. Leningradskiy filial Vsesoyuznogo nauchno-
issledovatel'skogo instituta iskusstvennogo volokna (for Levit).
(Carbon disulfide) (Carbon, Activated)

LEVIT, R.M.

Using wood carbonization products in the manufacture of carbon disulfide. Khim.volok no.4:55-58 '62. (MIRA 15:8)

1. Leningradskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta iskusstvennogo volokna.
(Carbon disulfide) (Charcoal)

LEVIT, R.M.; SOROKIN, Ya.Z.; SHAPIRO, Yo.S.

Ways to expand the production of carbon disulfide. Khim.volok.no.5:
2-3 '64. (MIRA 17:10)

1. Leningradskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta iskusstvennogo volokna (for Levit, Sorokin). 2. Leningradskiy zavod iskusstvennogo volokna (for Shapiro).

BELOTSERKOVSKIY, G.M.; LEVIT, R.M.

Studying the dynamics of carbon disulfide and hydrogen sulfide sorption from concentrated mixtures. Khim. volok. no.5:42-45 '65.
(MIRA 18:10)

1. Leningradskiy tekhnologicheskii institut im. Lenseveta (for Belotserkovskiy). 2. Leningradskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta iskusstvennogo volokna.

BELETSEKOVSKIY, G.M.; LEVIT, R.M.

Determining the coefficient of hydrogen sulfide displacement by carbon disulfide. Khim. volok. no.6:44-46 '65.

(MIRA 18:12)

1. Leningradskiy tekhnologicheskiy institut im. Lennoveta (for Beletsekovskiy). 2. Leningradskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta iskusstvennogo volokna (for Levit).

LEVIT, S.

Central accounting of certain expenditures will make
business accounting sounder. Sov. torg. 36 no.1:31-32
Ja '63. (MIRA 16:2)

1. Nachal'nik planovogo otdela Frunzenskoy rayonnoy
torgovoy organizatsii po trgovle pishcheproduktami, Leningrad.
(Leningrad--Food industry--Finance)

3/2)

AUTHOR:

Levit, S. A.

SOV/6-59-9-15/19

TITLE:

Novosibirsk Cartographic Institute

PERIODICAL:

Geodeziya i kartografiya, 1959, Nr 2, pp 60-64 (USSR)

ABSTRACT:

In 1941, a group of collaborators of the Poligraficheskii kombinat (Polygraphic Kombinat) came to Novosibirsk. They departed again in 1944, the major part of the equipment carried along in 1941 remained, however, in Novosibirsk. It constituted the basis for the Cartographic Institute. The latter was established in 1952, and completely reorganized in 1955-57. A 5-storied dwelling house with 48 apartments was built at the end of 1957. The operational and cultural facilities of the Institute are described in brief, and the progressive operation methods and improvements of procedures are pointed out. A new perforator was designed by mechanic P. G. Gabov. Progressive methods have been acquired by K. A. Orishina, N. Tarasova, and A. Polyakova. The 25th anniversary was celebrated by T. V. Gabova, L. S. Nikitina, and A. S. Konstantinova of the printing department. The following people are mentioned as particularly meritorious: Valya Vashchenko, R. V. Khrenova, the engravers L. N. Samo-

Card 1/2

Novosibirsk Cartographic Institute

SOV/6-59-9-15/19

ryzhkina and A. K. Zhenina, the sorter Ye. P. Koshevaya, N. K. Ivanova, the chief of material Ye. S. Lazutkina, the workshop leader V. I. Bernshol'tsiy, the engineer cartographer A. B. Shubina, the forewoman Nina Sergeyevna Moseyenko, Valya Kuznetsova, the printers P. G. Solov'yev, I. P. Korchagin, and A. G. Astashenkov, the interpreters A. G. Inyutina and M. Z. Dudareva, the engineer cartographers M. A. Radionova and N. A. Tarasova, the editor A. G. Gushchina, the technical editors Ye. P. Yesina and P. M. Karmanova, the photographers A. M. Gerasimov and S. V. Korytko, the editor L. B. Lyapidus, chief engineer A. F. Toropchin. There are 2 figures.

Card 2/2

LEVIT, S.A.

Map of the West Siberian Economic Region, Geod. kart. no. 20:60-
(2 0 164. (MIRA 18.3)

LEVIT, S.B. inshener.

G.D. Kochetkov, grinder-innovator. Mashinostroitel' no.8:34-35
Ag '57. (MIRA 10:8)
(Grinding machines)

LEVIT, Srgl' Elikovich; MOKHOV, Nikolay Andreyevich; ODUD, Afanasiy
Lukich; OBOSULA, Ya.S., otv.red.; IVANOVA, R.S., red.izd-va;
HYLINA, Yu.V., tekhn.red.

[Moldavian S.S.R.] Moldavskaya SSR. Moskva, Izd-vo Akad.nauk
SSSR, 1959. 94 p. (MIRA 12:5)

(Moldavia)

Dissertation: "Atypical (Acute Interstitial) Pneumonia." 4/4/50

Central Inst for Advancement of Physicians.

SO Vecheryaya Moskva
Sum 71

LEVIT, V., professor (Moskva)

"Endemic goiter". A.T. Lidskii. Reviewed by V. Levit. Khirurgiia,
no.11:86-87 N '55. (MLRA 9:6)

(GOITER) (LIDSKII, A.T.)

LEVIT, V.

General automotive transportation unit carries out all
transportation for the construction industry. Avt. transp.
41 no.8:14-16 Ag '63. (MIRA 16:11)

1. Direktor avtomobil'noy bazy No.6 Vitebskogo oblastnogo
avtomobil'nogo tresta.

LEVIT, V.G. (Moskva)

Supportive and ambulatory treatment with neuroleptic drugs; review
of foreign literature published during 1855-1957. Zhur.nevr. i
psikh. 57 no.9:1178-1183 '57. (MIRA 10:11)

(CHLORPROMAZINE, therapeutic use,
ambulatory & supportive ther., review (Rus))
(RESERPIN, therapeutic use,
same)

USSR/Pharmacology. Toxicology. Tranquilizers.

V

Abs Jour: Ref. Zhur. - Biol., No 22, 1958, 102780

Author : Levit, V. G.

Inst : -

Title : On the Problem of Organizing Supporting Therapy
with Neuroleptic Remedies.

Orig Pub: Zh. nevropatol, i psikhiatrui, 1958, 58, No. 5,
625-627.

Abstract: On the basis of the literature and the author's
own (92 patients) data, it is stressed that,
despite the fact that the results of application
of neuroleptic remedies are frequently unstable,
with the aid of these preparations supporting
therapy may be carried out ambulatorily, which
frequently increases the stability and occa-

Card 1/2

USSR/Pharmacology. Toxicology. Tranquillizers.

Abs Jour: Ref. Zhur. - Biol., No 22, 1958, 102780

V

sionally the quality of remissions. After discharge from the station / outpatient clinic_7 the patients, under regular observation of a physician, each received 50-200 mg plegomazine (Hungarian analogue of chlorpromazine) and 0.5-3 mg of reserpine daily. Under this regimen, not only were the results obtained in the station successfully maintained, but improvement of psychic condition was also achieved.

Card 2/2

LEVIT, V.N. (Moskva)

Emergency treatment of mechanical injuries and burns of the
eye. Med.sestra 18 no.2:16-24 Y '59. (MIRA 12:2)
(EYE--WOUNDS AND INJURIES)

LEVIT, V.G.

Tonic and arrest therapy for schizophrenia with neuroleptic drugs.
Zhur.nevr.i psikh. 60 no.5:602-611 '60. (MIRA 13:9)

1. Kafedry psikiatrii (zav. - prof. A.V. Snezhnevskiy) Tsentral'nogo
instituta usovershenstvovaniya vrachey, Moskva.
(SCHIZOPHRENIA) (CHLORPROMAZINE)

LEVIT, V. G., CAND MED SCI, " ON THE SUPPORTING AND ~~KUPI-~~
RUYUSHCHAYA THERAPY OF SCHIZOPHRENIA WITH NEUROLEPTIC RE-
MEDIES." MOSCOW, 1961. (SECOND MOSCOW STATE MED INST IM
N. I. PIRGOOV). (KL, 2-61, 218).

-262-

LEVIT, V.G.

"Treating psychoses through the effect of the environment" by
C.Skoda, R.Skodová-Somogyiová. Reviewed by V.G.Levit. Zhur.
nevr. 1 psikh. 60 no.11:1547-1548 '60. (MIRA 14:5)
(PSYCHOSES) (SKODA, C.) (SKODOVA-SOMOGYIOVA, R.)

ZAK, N.N.; ZELEVA, M.S.; KANEVSKAYA, F.O.; LEVIT, V.G.; SAMTEL,
N.F.; TSUTSUL'KOVSKAYA, M.Ya.; FEDOTOV, D.D., prof., otv.
red.: ROKHLIN, L.L., prof., red.; RAVKIN, I.G., prof.,
red.

[Supporting therapy with neuroleptic agents of schizophrenics;
methodological materials] Podderzhivaiushchaia terapiia neuro-
lepticheskimi sredstvami bol'nykh shizofreniei; metodiche-
skie materialy. Pod red. L.L.Rokhlina i I.G.Ravkina Moskva,
1961. 64 p. (MIRA 15:10)

1. Moscow. Gosudarstvennyy nauchno-issledovatel'skiy institut
psikhiatrii. 2. Direktor Gosudarstvennogo nauchno-issledova-
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(Autonomic drugs)

(Schizophrenics—Care and treatment)

LEVIT, V.G., kand.med.nauk (Moskva)

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no.5:28-32 My'63. (MIRA 16:7)
(SCHIZOPHRENIA)

LEVIT, V.G.; SMULEVICH, A.B.

Use of oxylidine in the ambulatory treatment of mental patients.
Zhur. nevr. i psikh. 63 no.10:1541-1545 '63. (MIRA 17:5)

1. Institut psikhiatrii AMN SSSR, Moskva.

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suffered from a simple form of schizophrenia, and five with prolonged
paranoid schizophrenia were in a state of remission. The second group
consisted of 10 patients with a more severe form of schizophrenia.

led to an improvement of the patient's condition.

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000929620008-5

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000929620008-5"

1. The first part of the document is a letter from the Director of the Central Intelligence Agency to the President of the United States. The letter is dated 10/10/79 and is titled "The Central Intelligence Agency's Views on the Proposed Arms Control Treaty Between the United States and the Soviet Union". The letter discusses the Agency's views on the proposed treaty and its implications for national security.

2. The second part of the document is a memorandum from the Director of the Central Intelligence Agency to the President of the United States. The memorandum is dated 10/10/79 and is titled "The Central Intelligence Agency's Views on the Proposed Arms Control Treaty Between the United States and the Soviet Union". The memorandum discusses the Agency's views on the proposed treaty and its implications for national security.

3. The third part of the document is a memorandum from the Director of the Central Intelligence Agency to the President of the United States. The memorandum is dated 10/10/79 and is titled "The Central Intelligence Agency's Views on the Proposed Arms Control Treaty Between the United States and the Soviet Union". The memorandum discusses the Agency's views on the proposed treaty and its implications for national security.

4. The fourth part of the document is a memorandum from the Director of the Central Intelligence Agency to the President of the United States. The memorandum is dated 10/10/79 and is titled "The Central Intelligence Agency's Views on the Proposed Arms Control Treaty Between the United States and the Soviet Union". The memorandum discusses the Agency's views on the proposed treaty and its implications for national security.

ACCESSION NR: AP5005996

with epileptic disease, one with diencephalic epilepsy, one with myoclonus
in the rapid eye movement sleep phase, and one with myoclonus

state for the patients.

and 2/1

APPROVED FOR RELEASE: 07/12/2001

Клиника психиатрии Научно-исследовательского института психиатрии
и психологии им. П. П. Кербасова

and 3/3

ZHARIKOV, N.M.; LEVIT, V.G.; POPOVA, M.S.; RATNER, I.O.; STANKEVICH, L.A.;
SHMAONOVA, L.M.

State of schizophrenia treatment based on data of an
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sheniya RSFSR i Institut psikiatrii (120 000) Moskva.